## **BOOK HOLDER**

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### Abstract of CA2229887

A flexible resilient book holder which permits an open book to be placed between a first and second planar surface keeping the pages on each side of the book in a relatively flat plane to permit the reader to read both pages.

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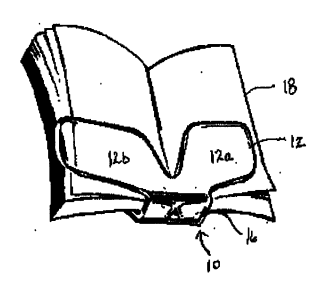
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(54) PORTE-LIVRE

(54) INOOK HOLDER



(57) Ceffe invention concerns on parte livre disstince rématant dans lequel on pout placer un livre ouveri entre une première et une assende authous planes qui manuforment les deux ediés du hare relativement dans un même plan pour que le lectron paisse lire les deux pages

(\$7) A therible resilient back bridge which penalts an open book to be placed between a first and second planar surface: kneping the pages or cash side of the book in a relatively flat plane to permit the reader to read both pages.

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#### **BOOK HOLDER**

#### **Field of Invention**

The present invention is directed to a book holder. In particular, the present invention is directed to a book holder which can be used to hold and maintain a book in an opened position.

# Rackground of Invention

It is often desirable for a book to be opened, and remain open, without having to manually hold the book open. However, many books, in particular, books which have not been used often, have bindings which will not consistently allow the book to be opened, and remain open, at a desired place. Moreover, with large textbooks and the like, it is often required to open a book so that one side of the splayed open books is much thicker than the other side. Consequently, in the design of a book holding device to hold a book open, it is advantageous to provide a device which is capable of holding open a thicker side of the book while not overly affecting the resilient operation of the side of the device corresponding to the thinner side of the book and thereby also holding open the thinner side of the opened book.

There have been a number of prior art patents for book holders. U.S. Patents Nos. 5,246,251 and 5,165,723 both to Evans, describe a book holder with an elongate panel having a U-shaped end at apposite ends of the panel. The clongate panel is placed horizontally on the back of the book with each U shaped end wrapping around the outside of each side of the book, trapping the pages between the overhang of the U-shaped end and the clongate panel. The clongated panel may be extensibly adjusted for different book widths.

U.S. Patent No. 3,981,522 describes a book holder for enclosing and holding hooks. A spring element comprising a resilient strip is used across the front of the book holder to hold the book holder and the book in a substantially flat, open position. Again, the resilient strip must be adjusted and positioned across the book to hold it in an open position.

Generally, the prior at book holders for holding a book in the open position are relatively complicated in design and operation and require adjustment when attached to a book.

It is desirable to produce an uncomplicated book holder for holding a book in the open position which does not require the reader to make adjustments or to use dexterity in attaching or using the book holder.

### Summary of the Invention

The present invention is directed to a book holder. In an aspect of the present invention, there is provided a flexible resilient book holder which permits an open book to be placed between a first and second planar surface keeping the pages on each side of the book in a relatively flat plane to permit the resider to read both pages. A book is defined herein to mean any reading material; in particular, any reading material with a spine in which the pages are attached to the spine. Furthermore, a book as defined herein includes, but is not limited to, a hardcover book, a software book, a manual, a pamphlet, a magazine, a plane book, a hardcover book, a commercial bank deposit book, and a catalogue.

In a further aspect of the present invention there is provided a book holder which has a first and second planar surface which are hold at a rotative distance from each other by a common base. The first planar surface is substantially a horizontal surface. The second planar surface is also a substantially horizontal surface. The common base is a substantially vertical wall extending from the second planar surface to the first planar surface. The splayed open book is placed in between the first planar surface and the second planar surface with the end of the book spine adjacent to the common base.

In a preferred embediment of the present invention, the first planar surface of the book holder forms an angle of approximately 90 degrees from the common base and thereby permits the splayed book to be easily inserted into the book holder.

In a further aspect of the present invention, the first planar surface is in the shape of two wings wherein the central portion of the first planar surface is V-shaped with a wing or arm like configuration extending from each arm of the V-shape. At the base of the V-shape channel in the central portion of the first planar surface, the first planar surface is attached to the common base. The channel created between the two stress of the V-shape facilitates turning the pages of the book when the book is placed in the book holder.

In a professed embodiment of the present invention, the second planar surface is a substantially rectangular surface that flares downwardly and inwardly to join the second planar surface to the common base.

In a finther aspect of the present invention, the second planar surface extends upwardly from said common based to provide support to the back of a book when the book is placed in the book holder so that said book holder can be used in an upward position by attaching it to a suitable bracket.

In a further aspect of the present invention, the common base is flexible so that the list planar member can be pulled away from the splayed open book to facilitate page turning. In a preferred embodiment, the common base is corrugated. In a further preferred embodiment, the V-shaped channel of the first planar member extends to the common base so that one arm at a time can be pulled away from the splayed open book.

#### Description of the Drawings

The following drawings are illustrations of preferred canbodiments of the present invention but are in no way intended to limit the scope of the invention. Like reference numbers refer to like parts on the figures. The present invention will be described with reference to these figures.

Figure 1 is an illustration of a perspective view of an embodiment of the book holder of the present invention with a book splayed open.

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Figure 2 is an illustration of a front view of the embodiment of the book holder of the present invention illustrated in Figure 1

Figure 3 is an illustration of a top view of the embodiment of the book holder of the present invention illustrated in Figure 1.

Figure 4 is an illustration of a side view of the embediment of the book holder of the present invention illustrated in Figure 1.

Figure 5 is an illustration of a perspective view of the embodiment of the book holder of the present invention illustrated in Figure 1 with a splayed open book.

As seen in Figures 1 - 4, the book holder 10 of the present invention comprises first and second spaced spart resilient planar members 12 and 14, respectively, and a common base 16.

The first and second planar members 12 and 14 are generally perpendicular to, or slightly diverging from perpendicular to, a resilient planar common base 16. The common base 16 is substantially vertical and resiliently holds said first and second planar members 12 and 14, respectively, in said spaced apart relation and substantially in a generally horizontal plane.

The first planar member 12 is preferably at an angle of approximately 90 degrees from the common base 16 as shown in Figure 4 so that the splayed open book is easily inserted into the book holder 10 without ripping or catching the pages on the book holder 10.

Further advantageously, first planar member 12 may be in the shape of a "whale (ail", as seen in the depiction of the book holder 10 in the Figures. The "whale tail" is essentially comprised of a central portion which is V-shaped wherein each of the (we sums of the V-shape form a wing shape. The central specture, channel or indentation 24 in the central portion forming the V-shape separates the left and right wings 12a and 12b of first planar member 12. Indentation 24 alknowleft and right wings 12a and 12b to resiliently flex somewhat independently of each other. Book holder 10 thereby

accommodates an open book 18. Specifically the "whate tail" or V-shape permits a book to be splayed open with different thicknesses on each side of the open book so that the book holder effectively splays open a book wherein the thickness 26a of the left half 18a of book 18 is different than the thickness 26b of the right half 18b of book 18 when book 18 and its spine 19 is centred relative to the indeptation 24.

As shown in Figures 5 and 6, a splayed open book 18 can be inserted into the book holder 10 so that the bottom or top of the book 18 is adjacent to the common base 16. If the bottom of the book 18 is adjacent to the common base 16 supports the bottom of the book 18. The common base 16 can vary in thickness depending on the thickness of the books which the book holder is designed to be used with. If has been observed that if the common base 16 is approximately 3/2" between the first planar member 12 and the second planar member 14 books of varying sizes up to approximately 1/4" will be properly splayed open in the book holder 10.

The book holder 10 may be used with the bottom of the book 18 resting on the common base 16 or by inserting the top of the book 18 so that it is adjacent to the common base 16.

It has been observed that the book holder 10 works very effectively for a variety of book sizes. Since the book holder 10 operates such that the spine 19 of the book 18 is used to centre the book 18 in the book holder 10, the width and length of the book are irrelevant factors and are generally not adjusted for using the book holder 10. It has also been observed that when the width of the common base 16 between side 23 and side 25, as shown in Figure 2, is approximately 1½" it accommodates the spines 19 of many books 18. However, this width can be adjusted for different spine sizes.

In an alternative embodiment, the book holder 10 could have an extensible third planar member extending from said second planar member 14 or a relatively larger second planar member 14 for supporting the back of a book 18 when said book holder 10 is in an apward position. In such an apward position said book holder 10 could be used with an attachment for a stationary bike, (readmit), or other exercise equipment or for a hospital table, wheelchair or bed. In a particular

alternative embediment, the book holder 10 could be used with an attachment for a kitchen cuplment door for use with a cook book.

In a further alternative embediment, the common base 16 could be extremely flexible or corrugated to alkey the first planar member 12 to be easily bent away from the splayed open book 18 to facilitate page turning without having to remove the book holder 10. In a preferred embodiment, for the corrugated common base 16, the V-shaped channel would reach the common base 12 to permit one wing or arm 12a or 12b to be bent downwards to facilitate page turning on one side of the book 18a or 18b, respectively.

The book holder 10 of the present invention maybe manufactured by injection moulding, heat folding or any other suitable process. In a preferred embodiment, the first and second planar members and the common base are transparent or translacent resilient material such as acrylic. When heat folding, first and second planar members 12 and 14, respectively, are folded contiguously along opposed corresponding first and second edges 20 and 22, respectively, to form a generally "U"-shaped device, such as seen in Figure 4. The resilient "U"-shaped device may then be employed to resiliently splay open a book.

It is also desirable to manufacture the book holder 10 so that there are no sharp edges on which the pages in the book to be inserted will be ripped on. Injection moulding is very smooth minimizing sharp edges.

As will be apparent to those skilled in the art in the light of the foregoing disclosure, many attentions and modifications are possible in the practice of this invention without departing from the spirit or stope thereof.

#### I claim:

 A book holder for maintaining a book in a splayed open position, said book holder comprising:

a first planar member, said first planar member is in a substantially horizontal plane and said first planar member is generally V-shaped with a central channel and central base, said central channel defining the two outer arms of the V-shape extending from said central base;

a scored planar member, said second planar member is in a substantially horizontal plana; and

a common base wherein said common base is joined to said first planar member and to said second planar member and said common base keeps said first planar member spaced apart from said second planar member such that said splayed open book is inserted in between said first planar member and said second planar member.

- A book holder as defined in claim 1, wherein said first planar member is approximately 90 degrees from said common base.
- 3. A book holder as defined in claim 1, wherein said V-shape of said first planar member is such that the arms of said first planar member form wing shaped portions which hold said pages of said book in a splayed open position.
- 4. A book holder as defined in claim 1, wherein said book holder is expedie of holding said splayed open book open, said splayed open book having a first side and a second side, wherein said first side has a substantially different number of pages open on said first side then on said second side.
- 5. A hook holder as defined in claim 1, wherein said first planar member is approximately the same width as said second planar member and said second planar member is a substantially rectangular shape, wherein said second planar member supports said back of said book.

- 6. A book holder as defined in claim 1, wherein said book holder is attached to a bracket to keep said book holder in an upward position.
- A book holder as defined in claim 1, wherein said book holder is comprised of a clear plastic material.
- A book holder as defined in claim 7, wherein said book holder is comprised of acrylic.
- 9. A book holder as defined in claim 1, wherein said common base is substantially rectangular and said exercise has a first and second side and said second planar member is substantially rectangular and said second planar member extends inwardly towards said first side of said common base wherein said second planar member is joined to said common base and said central base of said first planar member is joined to said second side of said common base.
- 10. A book holder as defined in claim 1, wherein said common base 10 is flexible to allow said first planst member to be pulled away from said splayed open book to facilitate page turning.
- 11. A book holder as defined in claim 10, wherein said common base is corrugated.
- 12. A book holder as defined in claim 10, wherein said V-shaped channel extends to said common base so that one said outer arm can be pulled away from said splayed book while said other arm remains in position.

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# ABSTRACT

A flexible resilient book holder which permits an open book to be placed between a first and second planar surface keeping the pages on each side of the book in a relatively flat plane to permit the reader to read both pages.

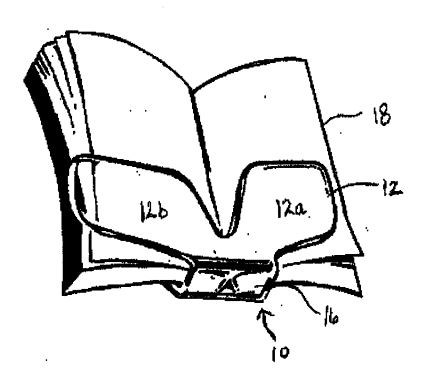


FIG. 1

